IN THE ABSTRACT:

Please amend the Abstract of the Disclosure as follows:

ABSTRACT

A pipe connector device able to simply and effectively seal connected members even when using a seal member through which a gas easily permeates is provided. A connector device 1-provides flow paths 7a and 9a for carrying a pressurized gas, and is formed by first and second connection members 7 and 9 connected to each other, an. An O-ring 11-for sealing sealing surfaces S1 and S2 of the connection members 7 and 9, and. The connector device is formed of a material more resistant to permeation of gas through it than the O-ring 11, and. The connector device has a backup ring 13-having a support surface 138-for supporting the O-ring 11-receiving a pressure difference between the insides-inside and outsides-outside of the connection members 7 and 9 and a tapered surface 19T on which a distance between the sealing surfaces S1 and S2 at a fit position of the backup ring 13-gradually decreases toward a non gas pressurization side.